O	U	4	ω	2	1	
51	110	6	2	277	29095	Hits
<pre>((((stream\$3 near5 (media or multimedia or multi?media or video or audio))) and (playlist or play?list)) and ((translat\$3 or convert\$3 or conversion or transform\$6) near4 (playlist or play?list or file or sequence or format))) and ((canonical or standard\$7 or regulat\$5) with (format or type or playlist or play?list))</pre>	(((stream\$3 near5 (media or multimedia or multi?media or video or audio))) and (playlist or play?list)) and ((translat\$3 or convert\$3 or conversion or transform\$6) near4 (playlist or play?list or file or sequence or format))	(((stream\$3 near5 (media or multimedia or multi?media or video or audio))) and (playlist or play?list)) and (translat\$3 with (playlist or play?list))	((((stream\$3 near5 (media or multimedia or multi?media or video or audio))) and (playlist or play?list)) and (translat\$3 with (playlist or play?list)) and (canonical or regulat\$4)	((stream\$3 near5 (media or multimedia or multi?media or video or audio))) and (playlist or play?list)	(stream\$3 near5 (media or multimedia or multi?media or video or audio))	Search Text
USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	DBs
2003/07/17 15:11	2003/07/17 16:17	2003/07/17 15:07	2003/07/17 14:51	2003/07/17 14:49	2003/07/17 16:58	Time Stamp

sequence or format)) and or standard\$7 or regulat\$ (format or type or playli play?list))) and @ad<=200 ((stream\$3 near5 (media o or multi?media or video o and ((translat\$3 or conversion) near4 (playli play?list or file or sequence or regulat\$	809	8 8 8 0 9
\$3 near5 (media or multimedia ?media or video or audio))) anslat\$3 or convert\$3 or on) near4 (playlist or t or file or sequence or	(media or multimedia r video or audio))) or convert\$3 or 4 (playlist or e or sequence or rmat)	(media or multimedia r video or audio))) or convert\$3 or 4 (playlist or e or sequence or rmat) (media or multimedia r video or audio))) 3 or convert\$3 or 4 (playlist or e or sequence or multimedia regulat\$4))
timedi io))) or	timedia io))) or USPAT; US-PGPUB; ere EPO; JPO; IBM_TD	timedia io))) or USPAT; US-PGPUB; or EPO; JPO; IBM_TD or timedia io))) or USPAT; US-PGPUB; or EPO; JPO; IBM_TD
2003/07/17		2003/07/17

14 15	13 4672	12 11	11 17	Hits
((streaming near5 (media or multimedia or multi?media or video or audio))) and (((translat\$3 or convert\$3 or conversion) near3 (stream or playlist or play?list or sequence)) same format	(streaming near5 (media or multimedia or multi?media or video or audio))	video or 4 e or mat) same updat\$3 updat\$3 ist)))	nedia or multimedia ideo or audio))) r convert\$3 or playlist or r sequence or t) same (canonical gulat\$4))) and 3 or chang\$3 or near3 (stream or st))	Search Text
imedia))) r ylist USPAT; US-PGPUB; format EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	DBs
2003/07/17 17:00	2003/07/17 17:08	2003/07/17 16:30	2003/07/17 16:30	Time Stamp

19	18	17	16	15	
27	34	491	722	7	Hits
(((streaming near5 (media or multimedia or multi?media or video or audio))) and (((insert\$3 or updat\$3 or modif\$8 or add\$6) near2 (stream or playlist or play?list or sequence)) same dynamic\$5)) and (convert\$3 or conversion or translat\$3)	((streaming near5 (media or multimedia or multi?media or video or audio))) and (((insert\$3 or updat\$3 or modif\$8 or add\$6) near2 (stream or playlist or play?list or sequence)) same dynamic\$5)	(((streaming near5 (media or multimedia or multi?media or video or audio))) and ((insert\$3 or updat\$3 or modif\$8 or add\$6) near2 (stream or playlist or play?list or sequence))) and dynamic\$5	((streaming near5 (media or multimedia or multi?media or video or audio))) and ((insert\$3 or updat\$3 or modif\$8 or add\$6) near2 (stream or playlist or play?list or sequence))	<pre>(((streaming near5 (media or multimedia or multi?media or video or audio))) and (((translat\$3 or convert\$3 or conversion) near3 (stream USPAT; US or playlist or play?list or sequence)) EPO; JPO; same format same (canonical or standard or regulat\$4))) and @ad<=20010626</pre>	Search Text
USPAT; US-PGPUB; EPO; JPO; IBM_TDB	dia \$8 USPAT; US-PGPUB; orEPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	dia USPAT; US-PGPUB; or EPO; JPO; IBM_TDB	deo or (streamUSPAT; US-PGPUB; uence))EPO; JPO; IBM_TDB	DBs
2003/07/17 17:11	2003/07/17 17:10	2003/07/17 17:09	2003/07/17 17:10	2003/07/17 17:00	Time Stamp

100	26 367	25 1730	24 54	23 78	22 253	21 7570	20 13	Hits
(((709/231 709/230).ccls.) and ((convert\$3 or conversion or translat\$3) with format)) and USPA ((insert\$3 or add or adding or updat\$3 EPO;	709/230).ccls.) and or conversion or with format)	230).ccls.	(((((707/101 707/100 707/4 707/3 707/1).ccls.) and (stream\$3 near3 (media or multi?media or video or audio))) and ((convert\$3 or conversion or translat\$3) same format)) and @ad<=20010626	707/4 707/3 stream\$3 near3 a or multi?media or nd ((convert\$3 or lat\$3) same format)	((707/101 707/100 707/4 707/3 707/1).ccls.) and (stream\$3 near3 (media or multimedia or multi?media or video or audio))	707/100 707/4 707/3 ls.	aming near5 (media or ia or multi?media or video or and (((insert\$3 or updat\$3 or or add\$6) near2 (stream or or play?list or sequence)) amic\$5)) and (convert\$3 or on or translat\$3)) and	Search Text
USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US-PGPUB; orEPO; JPO; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	USPAT; US- EPO; JPO;	DBs
2003/07/17 18:09	2003/07/17 18:08	2003/07/17 18:07	2003/07/17 18:07	2003/07/17 17:39	2003/07/17 17:39	2003/07/17 17:38	2003/07/17 17:38	Time Stamp

	Hits	Search Text	DBs	Time Stamp
28 59		<pre>((((709/231 709/230).ccls.) and ((convert\$3 or conversion or translat\$3) with format)) and ((insert\$3 or add or adding or updat\$3 EPO; JPO; IBM_TDB or modif\$8) near4 (stream or playlist or play?list or sequence))) and @ad<=20010626</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/17 18:22
29 6	6	(707/101 and 709/231).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/17 18:23





Try the <u>new Portal</u> design Give us your opinion

after using it.

Search Results

Search within Recults

Search Results for: [(((insert* or add or adding or updat* or modn*) < sentence> (stream or sequence or playlist or play?list)) < paragraph> dynamic*)<AND>((((stream* < near/3> (media or multimedia or multi?media or audio or video)) and ((translat* or convert* or conversion) < near/4> (stream or sequence or playlist or play?list)))<AND>(meta_published_date <= 06-01-2001)))]
Found 1 of 114,101 searched.

Search Within Results	
> Advanced Search > Search Help/Tips	_
Sort by: <u>Title Publication Publication Date</u> Score ◆ <u>Binder</u>	
Results 1 - 1 of 1 short listing	
1 CircusTalk: an orchestration service for distributed multimedia Yechezkal Shimon Gutfreund, Jose Diaz-Gonzalez, Russell Sasnett Vincent Phuah Proceedings of the first ACM international conference on Multimedia September 1993	98%
Results 1 - 1 of 1 short listing	

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.





> home | > about | > feedback | > log
US Patent & Trademark Office

after using it.



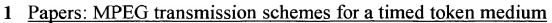
Try the <u>new Portal</u>
design
Give us your opinion

Search Results

Search within Results

Search Results for: [((stream* < near/3> (media or multimedia or multi?media or audio or video)) and (((translat* or convert* or conversion) < near/4> (stream or sequence or playlist or play?list)) < near/8> (canonical or standard* or regulat*)))<AND>(meta_published_date <= 06-01-2001)]
Found 1 of 114,101 searched.

Sourch W				***************************************	
> Advan	ced Sea	rch > Searc	h Help/Tips		
Sort by:	<u>Title</u>	Publication	Publication Date	Score	♦ Binder
Results 1	- 1 of 1	l <u>short list</u>	ing		



97%

<u>access control network</u>

Joseph Kee-Yin Ng

ACM SIGCOMM Computer Communication Review January 1999

Volume 29 Issue 1

This paper presents three transmission schemes to improve the transmission of MPEG video over a timed token medium access control (MAC) network. Multiple classes of MPEG video are used in the study. These data are captured from real video programmes and we categorized these video clips according to their traffic burstiness and workload characteristics. The performance measure of the timed token MAC network is in terms of the maximum number of MPEG video streams being transmitted without any fram ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

2 of 2 7/18/03 10:32 AM

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Membership Publications/Services Standards Conferences Careers/Jobs Welcome: United States Patent and Trademark C » Search Help FAQ Terms Quick Links **IEEE Peer Review** Welcome to IEEE Xplore* Your search matched 1 of 950522 documents. O- Home O- What Can A maximum of 1 results are displayed, 15 to a page, sorted by Relevance | Access? O- Log-out You may refine your search by editing the current search expression or ent Then click **Search Again**. **Tables of Contents** O- Journals (((stream* <near/3> (media or multimedia or multi?media o & Magazines Search Again Conference **Proceedings** O- Standards Results: Journal or Magazine = JNL Conference = CNF Standard = STD Search O- By Author O- Basic 1 Streaming services in GSM/EDGE-radio resource — Advanced management concepts and system performance Johansson, C.; Nyberg, H.; de Bruin, P.; Member Services Vehicular Technology Conference, 2001. VTC 2001 Fall. IEEE O- Join IEEE Establish IEEE 54th, Volume: 3, 7-11 Oct. 2001 Web Account Page(s): 1765 -1769 vol.3 ()- Access the **IEEE Member** Digital Library

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search

[Abstract] [PDF Full-Text (432 KB)] IEEE CNF

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting

No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

Print Format

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT !! CONTACT IEEE Membership Publications/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark (» Search ₹ Help FAQ Terms Quick Links IEEE Peer Review Welcome to IEEE Xplore* Your search matched 4 of 950522 documents. O- Home)- What Can | Access? A maximum of 4 results are displayed, 15 to a page, sorted by Relevance O- Log-out You may refine your search by editing the current search expression or ent Then click **Search Again**. **Tables of Contents** (((stream* <near/3> (media or multimedia or multi?media o Journals. & Magazines)- Conference Search Again **Proceedings** ()- Standards Results: Journal or Magazine = JNL Conference = CNF Standard = STD Search O- By Author O- Basic 1 Downloading and stream conversion: supporting O- Advanced interactive playout of videos in a client station Ming-Syan Chen; Kandlur, D.D.; Member Services Multimedia Computing and Systems, 1995., Proceedings of th O- Join IEEE International Conference on , 15-18 May 1995 O- Establish IEEE Web Account Page(s): 73 -80 O- Access the **IEEE Member** Digital Library Print Format

[Abstract] [PDF Full-Text (604 KB)] **IEEE CNF**

2 Optimal transcoding of compressed video

Assuncao, P.A.A.; Ghanbari, I.;

Image Processing, 1997. Proceedings., International Conferen

on, Volume: 1, 26-29 Oct. 1997

Page(s): 739 -742 vol.1

[Abstract] [PDF Full-Text (328 KB)] **IEEE CNF**

3 A multi-threading MPEG processor with variable issue modes

Woo-Seung Yang; Hansoo Kim; Myoung-Cheol Shin; In-Cheo Park; Chong-Min Kyung;

VLSI and CAD, 1999. ICVC '99. 6th International Conference 26-27 Oct. 1999

Page(s): 545 -548

[Abstract] [PDF Full-Text (228 KB)] IEEE CNF

4 Local bandwidth constrained fast inverse motion compensation for DCT-domain video transcoding Shizhong Liu; Bovik, A.C.;

Acoustics, Speech, and Signal Processing, 2001, Proceeding

Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 2001 IEEE International Conference on , Volum 7-11 May 2001

Page(s): 1609 -1612 vol.3

[Abstract] [PDF Full-Text (444 KB)] IEEE CNF

<u>Home</u> | <u>Log-out</u> | <u>Journals</u> | <u>Conference Proceedings</u> | <u>Standards</u> | <u>Search by Author</u> | <u>Basic Search</u> | <u>Advanced Search</u>

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting

No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved